Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	72272	(optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)	USPAT	OR .	OFF	2004/10/19 11:08
S2	96256	optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)	USPAT	OR	OFF	2004/10/19 11:10
S3	1230788	insert\$4 penetrat\$4	USPAT	OR	OFF	2004/10/19 11:11
S4	12732	((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and (insert\$4 penetrat\$4) and @ad<"20030805"	USPAT	OR ·	OFF	2004/10/19 11:11
S5	10328	(insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)	USPAT	OR	OFF	2004/10/19 11:11
S6	2632	((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805"	USPAT	OR .	OFF	2004/10/19 11:12
S7	1543	(((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and ("385"/\$). ccls.	USPAT	OR	OFF	2004/10/19 14:06
S8	1236	(((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.	USPAT	OR .	OFF	2004/10/19 11:15
S9	373	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic same fiber)	USPAT	OR .	OFF	2004/10/19 11:16



S10	251	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic with fiber)	USPAT	OR .	OFF	2004/10/19 11:16
S11	125	((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and @ad<"20030805") and (385/15-94).ccls.) and (plastic near4 fiber)	USPAT	OR	OFF	2004/10/19 11:27
S12	126	((((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and (@ad<"20030805") and (385/15-94).ccls.) and (plastic with fiber)) not (((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and (@ad<"20030805") and (385/15-94).ccls.) and (plastic near4 fiber))	USPAT	OR	OFF	2004/10/19 11:31
S13	122	(((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and (@ad<"20030805") and (385/15-94).ccls.) and (plastic same fiber)) not (((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and (@ad<"20030805") and	USPAT	OR	OFF	2005/06/03 10:17
		(385/15-94).ccls.) and (plastic with fiber))				,
S14	923	"vcsel" and (optic\$3 near3 fiber\$1)	USPAT	OR	OFF	2004/10/19 15:37

S15	749	("vcsel" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5	USPAT	OR	OFF	2004/10/19 15:38
		(coupl\$3 connect\$4 interconnect\$4))				
S16	747	(("vcsel" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5 (coupl\$3 connect\$4 interconnect\$4))) and @ad<"20030805"	USPAT	OR	OFF	2004/10/19 15:38
S17	340	((("vcsel" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5 (coupl\$3 connect\$4 interconnect\$4))) and @ad<"20030805") and ("385"/\$. ccls.)	USPAT	OR	OFF	2005/06/03 10:18
S18	. 1	("5305401").PN.	USPAT; USOCR	OR	OFF	2004/10/19 16:29
S22	236506	(optic\$4) near5 (connect\$4 coupl\$3 interconnect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 12:49
S23	236799	optic\$4 near5 (connect\$4 coupl\$3 interconnect\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:00
S24	539147	(vcsel\$1 laser\$1 diode\$1 source\$1) same (optic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:02
S25	44470	(penetrat\$4 pierc\$4 insert\$5 pok\$4 stick\$4) same (optic\$4 near3 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:17
S26	13527	S23 and S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:04

		<del></del>	<del></del>			
S27	6838	S23 same S25 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:24
S28	1260	(S23 and S24 and S25).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:25
S29	0	S28 and "385".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:25
S30	242	S28 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 12:26
S31	238	S30 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S32	30149	385/15-94.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 13:08
S33	29090	S32 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 13:08
S34	715	S33 and @pd>"20041019"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 13:18

	·					
S35	111	S34 and (((penetrat\$5 pierc\$4 insert\$5 pok\$4) with (optic\$4 near3 (fibre\$1 fiber\$1)) same (coupl\$4 connect\$4 interconnect\$4 transmit\$5)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S36	1	("20050031265").PN.	US-PGPUB	OR	OFF	2005/02/10 13:18
\$37	1894	(diode\$1 LED\$2) with (VCSEL\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 15:05
S38	127	(diode\$1 LED\$2 VCSEL\$2) near15 (lateral\$3 near3 coupl\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 15:06
S39	5	S38 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 15:07
S40	5	S39 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S41		((((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and (@ad<"20030805") and (385/15-94).ccls.) and (plastic same fiber)) not (((((optic\$4) near3 (coupl\$3 connect\$4 interconect\$4)) and (optoelec\$7 (opto-elec\$7) ((opto optic\$3) near3 elec\$7)) and ((insert\$4 penetrat\$4) with (optic\$3 near2 fiber\$1)) and (@ad<"20030805") and (385/15-94).ccls.) and (plastic with fiber)) and (@pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:22

	,	T		·		T
S42	39	((("vcsel" and (optic\$3 near3 fiber\$1)) and (optic\$3 near5 (coupl\$3 connect\$4 interconnect\$4))) and @ad<"20030805") and ("385"/\$. ccls.) and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:23
S43	246327	optic\$4 near5 (connect\$4 coupl\$3 interconnect\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S44	556880	(vcsel\$1 laser\$1 diode\$1 source\$1) same (optic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S45	45917	(penetrat\$4 pierc\$4 insert\$5 pok\$4 stick\$4) same (optic\$4 near3 (fibre\$1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S46	1281	(S43 and S44 and S45).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S47	246	S46 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S48	2	S47 and @ad<"20030805" and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/03 10:25
S49	31035	385/15-94.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19

S50	29572	S49 and @ad<"20030805"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S51	1193	S50 and @pd>"20041019"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:19
S52	· 90	S51 and (((penetrat\$5 pierc\$4 insert\$5 pok\$4) with (optic\$4 near3 (fibre\$1 fiber\$1)) same (coupl\$4 connect\$4 interconnect\$4 transmit\$5))) and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:25
S53	2052	(diode\$1 LED\$2) with (VCSEL\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20
S54	134	(diode\$1 LED\$2 VCSEL\$2) near15 (lateral\$3 near3 coupl\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20
S55	6	S54 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20
S56	0	S55 and @ad<"20030805" and @pd>"20050210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:20



Day : Monday Date: 7/11/2005 Time: 06:12:49

## **Inventor Information for 10/635810**

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### **Inventor Name Search Result**

Your Search was:

Last Name = SIMON First Name = JONATHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 49
60677560	Not Issued	020		METHOD FOR PROVIDING A PAD TO SUPPORT HEAVY EQUIPMENT	SIMON, JONATHAN L.
60177105	Not Issued	159	01/20/2000	METHOD FOR CREATING CHEMICAL SENSORS USING MICROJECT TECHNOLOGY	SIMON, JONATHAN
60113067	Not Issued	159	12/21/1998	APPARATUS FOR THE COLLECTION OF RESPIRABLE PARTICLES AND CONCENTRATION OF SAID PARTICLES INTO A SMALL FLUID VOLUME	SIMON, JONATHAN N.
11152042	· Not Issued	019		NETWORK SYNCHRONIZATION USING TEMPERATURE CORRECTED OSCILLATORS	SIMON, JONATHAN
10980400	Not Issued	030	11/03/2004	CONTROL FOR AN IS MACHINE	SIMON, JONATHAN S.
10900681	Not Issued	030	07/27/2004	METHOD AND SYSTEM FOR TRANSFORMING A DISPLAY INTO A MIRROR	SIMON, JONATHAN N.
10857306	Not Issued	092	05/28/2004	LIQUID METAL CONTACT MICRORELAY	SIMON, JONATHAN
10857205	Not Issued	077	05/28/2004	LIQUID METAL CONTACT REED RELAY WITH INTEGRATED ELECTROMAGNETIC ACTUATOR	SIMON, JONATHAN
10754004	<u>6780678</u>	150	01/08/2004	COOLING OF OPTOELECTRONIC ELEMENTS	SIMON, JONATHAN
10669982	Not Issued	030	09/23/2003	VIA PLACEMENT FOR LAYER TRANSITIONS IN FLEXIBLE CIRCUITS WITH HIGH DENSITY BALL GRID ARRAYS	SIMON, JONATHAN
10652919	Not Issued	030	08/28/2003	OPTICAL INTERCONNECT SYSTEM AND METHOD OF COMMUNICATIONS OVER AN OPTICAL BACKPLANE	SIMON, JONATHAN
10635810	Not Issued	071	08/05/2003	LOW COST OPTICAL INTERCONNECT FOR FIBER OPTIC SYSTEM	SIMON, JONATHAN
10368177	Not Issued	041		FREQUENCY MODULATED VERTICAL CAVITY LASER	SIMON, JONATHAN
10317480	Not Issued	041	12/11/2002	TRANSMITTER ARRAY WITH PIXEL ELEMENT THAT HAS PRIMARY SEMICONDUCTOR LASER AND AT LEAST ONE SECONDARY SEMICONDUCTOR LASER	SIMON, JONATHAN
10269782	Not Issued	030	10/10/2002	CONTROLLED OPTICAL SPLITTER USING A DIFFRACTIVE OPTICAL ELEMENT AND OPTICAL DEMULTIPLEXER INCORPORATING SAME	SIMON, JONATHAN
10260066	Not Issued	168	09/27/2002	PORTABLE PATHOGEN DETECTION SYSTEM	SIMON, JONATHAN N.
10232489	Not Issued	061	08/30/2002	APPARATUS AND METHOD FOR SEQUESTERING A CONTAMINANT BY USE OF AN EXOTHERMICALLY REACTIVE STRUCTURE	SIMON, JONATHAN

10232483	6860419	150	08/30/2002	APPARATUS AND METHOD FOR CONTROLLING MOVEMENT OF A DEVICE AFTER PACKAGING	SIMON, JONATHAN
10197360	Not Issued	161	07/17/2002	SYSTEMS AND METHODS FOR SELECTIVELY ROUTING OPTICAL SIGNALS	SIMON, JONATHAN
10184584	Not Issued	092	06/27/2002	TRI-STATE OPTICAL SYTEMS AND METHODS	SIMON, JONATHAN
10177053	Not Issued	030	06/21/2002	OPTICAL COMMUNICATION DEVICES AND OPTICAL COMMUNICATION METHODS	SIMON, JONATHAN
10176864	6791732	150	06/20/2002	SYSTEMS AND METHODS FOR ALTERING THE PROPAGATION OF OPTICAL SIGNALS WITHIN OPTICAL MEDIA	SIMON, JONATHAN
10156445	6807345	150	05/28/2002	SYSTEMS AND METHODS FOR REMOVING HEAT FROM OPTO-ELECTRONIC COMPONENTS	SIMON, JONATHAN
10154596	6681496	150	05/24/2002	METHOD OF ACTIVE FIBER ALIGNMENT WITH MOVABLE V-GROOVE PRECISION CONTROL MICROSTRUCTURES	SIMON, JONATHAN N.
10146512	Not Issued	041	05/14/2002	COMBINED OPTICAL AND ELECTRICAL TRANSMISSION LINE	SIMON, JONATHAN N.
10137630	Not Issued	161	05/02/2002	MICRO-OPTICS DEVICE AND METHOD FOR FABRICATING	SIMON, JONATHAN N.
10133818	6754417	150	04/24/2002	OPTICAL FIBER TAP CAPABLE OF RANDOM PLACEMENT ALONG AN OPTICAL FIBER	SIMON, JONATHAN N.
10127290	<u>6713866</u>	150	04/22/2002	COOLING OF OPTOELECTRONIC ELEMENTS	SIMON, JONATHAN
10124300	6591625	150	04/17/2002	COOLING OF SUBSTRATE-SUPPORTED HEAT- GENERATING COMPONENTS	SIMON, JONATHAN
10104099	6590692	150	03/22/2002	PRODUCING MODULATED LIGHT USING ELECTRON EMITTERS	SIMON, JONATHAN
10103925	6894273	150	03/22/2002	PRODUCING MODULATED LIGHT USING INTEGRATED PACKAGES	SIMON, JONATHAN
10087386	Not Issued	071	03/01/2002	OPTICAL SIGNAL MULTIPLEXER/DEMULTIPLEXER EMPLOYING PSEUDORANDOM MODE MODULATION	SIMON, JONATHAN
10007494	Not Issued	132	11/13/2001	OPTICAL DEVICE, ENCLOSURE AND METHOD OF FABRICATING	SIMON, JONATHAN
09999758	Not Issued	071	10/23/2001	OPTICAL COMMUNICATION DEVICES, LIGHT EMISSION DEVICES AND OPTICAL COMMUNICATION METHODS	SIMON, JONATHAN
09880515	6905885	150	06/12/2001	PORTABLE PATHOGEN DETECTION SYSTEM	SIMON, JONATHAN N.
<u>09875225</u>	6578783	150	07/02/2001	METHOD AND APPARATUS FOR SORTING RECYCLABLE PRODUCTS	SIMON, JONATHAN L.
09829833	6711916	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829748	6705120	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829747	6705119	150	04/10/2001	CONTROL FOR AN I. S. MACHINE	SIMON, JONATHAN S.
09829704	6606886	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829703	6604385	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09709047	Not Issued	120	11/09/2000	CHEMICAL SENSOR SYSTEM UTILIZING MICROJET TECHNOLOGY	SIMON, JONATHAN

<u>09585176</u>	<u>6422493</u>	150		METHOD AND APPARATUS FOR SORTING RECYCLABLE PRODUCTS	SIMON, JONATHAN L.
09515931	6351027	150	02/29/2000	CHIP-MOUNTED ENCLOSURE	SIMON, JONATHAN
09456341	6337213	150		APPARATUS AND METHOD FOR COLLECTION AND CONCENTRATION OF RESPIRABLE PARTICLES INTO A SMALL FLUID VOLUME	SIMON, JONATHAN N.
09410458	6230566	150	10/01/1999	MICROMACHINED LOW FREQUENCY ROCKING ACCELLEROMETER WITH CAPACITIVE PICKOFF	SIMON, JONATHAN N.
09231166	Not Issued	161		TECHNIQUE FOR MQ INTAINING PROPER FRUM LIQUID LEVEL IN AKALINA CYCLE POWER GENERATION SYSTEM CROSS- REFERENCE TO RELATED APPLICATIONS	SIMON, JONATHAN
06814965	<u>4674664</u>	250	12/31/1985	BACKSACK	SIMON, JONATHAN D.

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### Inventor Name Search Result

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Application#	Patent#				Inventor Name 31
60524674	Not Issued	159	11/24/2003	METHOD, SYSTEM AND COMPUTER PROGRAM FOR DISTRIBUTING PREPRESS WORKFLOW AUTOMATION	SIMONDS, JONATHAN
60361267	Not Issued	159	03/01/2002	NEW METHODS OF USING ANTIANGIOGENIC AGENTS	SIMONS, JONATHAN
60159482	Not Issued	159	10/14/1999	IDENTIFICATION OF ANTI-CANCER ANTIBODIES, AND DIAGNOSTIC AND THERAPEUTIC USES THEREOF	SIMONS, JONATHAN W.
60106795	Not Issued	159	11/03/1998	NOVEL CANCER-ASSOCIATED ANTIGENS AND METHODS OF THEIR IDENTIFICATION AND USE	SIMONS, JONATHAN
10980502	Not Issued	030	11/03/2004	CONTROL FOR AN IS MACHINE	SIMON, JONATHAN S.
10375890	Not Issued	160	02/27/2003	METHODS OF USING ANTIANGIOGENIC AGENTS	SIMONS, JONATHAN
10005394	6810690	150	12/05/2001	I.S. GLASS FORMING MACHINE	SIMON, JONATHAN S.
09832259	6722158	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829832	6604384	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829746	6604386 ·	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09829702	6604383	150	04/10/2001	CONTROL FOR AN I.S. MACHINE	SIMON, JONATHAN S.
09610891	Not Issued	040	07/06/2000	NOVEL CANCER-ASSOCIATED ANTIGENS AND METHODS OF THEIR IDENTIFICATION AND USE	SIMONS, JONATHAN
09549851	6604113	150	04/14/2000	METHOD AND APPARATUS FOR PROVIDING ACCOUNT INFORMATION	SIMON, JONATHAN S.
09313909	6288528	150	05/18/1999	METHOD AND SYSTEM FOR EVALUATING A CONDITION OF A COMBUSTION VESSEL	SIMON, JONATHAN S.
09231171	6155053	250	01/13/1999	TECHNIQUE FOR BALANCING REGENERATIVE REQUIREMENTS DUE TO PRESSURE CHANGES IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09231165	6125632	250	01/13/1999	TECHNIQUE FOR CONTROLLING REGENERATIVE SYSTEM CONDENSATION LEVEL DUE TO CHANGING CONDITIONS IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09229632	6105368	150	01/13/1999	BLOWDOWN RECOVERY SYSTEM IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09229631	6116028	150	01/13/1999	TECHNIQUE FOR MAINTAINING PROPER	SIMON, JONATHAN S.

				VAPOR TEMPERATURE AT THE SUPER HEATER/REHEATER INLET IN A KALINA CYCLE POWER GENERATION SYSTEM	*
09229629	6263675	150	01/13/1999	TECHNIQUE FOR CONTROLLING DCSS CONDENSATE LEVELS IN A KALINA CYCLE POWER GENERATION SYSTEM	SIMON, JONATHAN S.
09229364	6155052	250	01/13/1999	TECHNIQUE FOR CONTROLLING SUPERHEATED VAPOR REQUIREMENTS DUE TO VARYING CONDITIONS IN A KALINA CYCLE POWER GENERATION SYSTEM CROSS- REFERENCE TO RELATED APPLICATIONS	SIMON, JONATHAN S.
09060951	Not Issued	161	04/15/1998	METHODS AND COMPOSITIONS FOR INDUCING IMMUNOSUPPRESSION	SIMONS, JONATHAN WILSON
08834181	Not Issued	168	04/15/1997	POLYPEPTIDE WHICH INDUCES IMMUNOSUPPRESSION	SIMONS, JONATHAN WILSON
08578254	5626085	150	12/26/1995	CONTROL OF STAGED COMBUSTION LOW NOX FIRING SYSTEMS WITH SINGLE OR MULTIPLE LEVELS OF OVERFIRE AIR	SIMON, JONATHAN S.
08359854	5650503	150	12/20/1994	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
08343884	5861299	150	11/17/1994	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
08197657	5437539	250	02/17/1994	METHOD AND APPARATUS FOR THE DYNAMIC CONTROL OF ROTATING STALL AND SURGE IN TURBO MACHINES AND THE LIKE	SIMON, JONATHAN S.
07926192	Not Issued	166	08/07/1992	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
07925737	Not Issued	166	08/07/1992	GENETIC CONSTRUCT OF WHICH PROTEIN CODING DNA COMPRISES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.
07918510	Not Issued	161	07/22/1992	METHOD AND APPARATUS FOR THE DYNAMIC CONTROL OF ROTATING STALL AND SURGE IN TURBO MACHINES AND THE LIKE	SIMON, JONATHAN S.
07536672	Not Issued	166	09/11/1990	GENETIC CONSTRUCT OF WHICH PROTEINCODING DNA COMPRISES INTRONS AND IS DESIGNED FOR PROTEIN PRODUCTION IN TRANSGENIC ANIMALS	SIMONS, JONATHAN P.

Inventor Search Completed: No Records to Display.

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### **Inventor Name Search Result**

Your Search was:

Last Name = WINDOVER

First Name = LISA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
10900681	Not Issued	030	07/27/2004	METHOD AND SYSTEM FOR TRANSFORMING A DISPLAY INTO A MIRROR	WINDOVER, LISA A.
10669982	Not Issued	030		VIA PLACEMENT FOR LAYER TRANSITIONS IN FLEXIBLE CIRCUITS WITH HIGH DENSITY BALL GRID ARRAYS	WINDOVER, LISA ANNE
10652919	Not Issued	030		OPTICAL INTERCONNECT SYSTEM AND METHOD OF COMMUNICATIONS OVER AN OPTICAL BACKPLANE	WINDOVER, LISA A.
10635810	Not Issued	071		LOW COST OPTICAL INTERCONNECT FOR FIBER OPTIC SYSTEM	WINDOVER, LISA A.
10623304	<u>6879032</u>	150		FOLDED FLEX CIRCUIT INTERCONNECT HAVING A GRID ARRAY INTERFACE	WINDOVER, LISA A.
10394840	Not Issued	071	03/21/2003	METHOD AND APPARATUS TO ENABLE ADAPTIVE EQUALIZATION AT HIGH BANDWIDTHS WHEN USING SINGLE-MODE VCSELS OVER MULTIMODE FIBERS	WINDOVER, LISA A.
10370853	6870195	150	02/21/2003	ARRAY OF DISCRETELY FORMED OPTICAL SIGNAL EMITTERS FOR MULTI-CHANNEL COMMUNICATION	WINDOVER, LISA A.
10365127	Not Issued	071		OPTICAL VIA TO PASS SIGNALS THROUGH A PRINTED CIRCUIT BOARD	WINDOVER, LISA A.

Inventor Search Completed: No Records to Display.

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### **Inventor Name Search Result**

Your Search was:

Last Name = ROSENAU First Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 9
11119285	Not Issued	020		RESONATOR BASED SPECTRUM ANALYZER AND METHOD	ROSENAU, STEVEN
10900681	Not Issued	030	07/27/2004	METHOD AND SYSTEM FOR TRANSFORMING A DISPLAY INTO A MIRROR	ROSENAU, STEVEN A.
10857306	Not Issued	092	05/28/2004	LIQUID METAL CONTACT MICRORELAY	ROSENAU, STEVEN A.
10857205	Not Issued	077		LIQUID METAL CONTACT REED RELAY WITH INTEGRATED ELECTROMAGNETIC ACTUATOR	ROSENAU, STEVEN A.
10787647	Not Issued	041		INTERCONNECT STRUCTURE AND METHOD FOR CONNECTING BURIED SIGNAL LINES TO ELECTRICAL DEVICES	ROSENAU, STEVEN A.
10669982	Not Issued	030		VIA PLACEMENT FOR LAYER TRANSITIONS IN FLEXIBLE CIRCUITS WITH HIGH DENSITY BALL GRID ARRAYS	ROSENAU, STEVEN
10635810	Not Issued	071		LOW COST OPTICAL INTERCONNECT FOR FIBER OPTIC SYSTEM	ROSENAU, STEVEN A.
10623304	<u>6879032</u>	150		FOLDED FLEX CIRCUIT INTERCONNECT HAVING A GRID ARRAY INTERFACE	ROSENAU, STEVEN A.

Inventor Search Completed: No Records to Display.

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	<u> </u>	Results
4.	(pub-date > 1979 and TITLE-ABSTR-KEY((fiber OR fibre OR fibres) w/5 (pierce OR piercing OR incise OR pierced OR poked OR penetrate OR penetration OR penetrating OR penetrated OR penatrator))) and (penetration OR penetrate OR penetrator OR pierce OR piercing OR pierced) w/10 (sheath OR sheathes OR casing OR tube OR tubing OR cladding) [All Sources(- All Sciences -)]	11
3.	pub-date > 1979 and TITLE-ABSTR-KEY((fiber OR fibre OR fibres OR fibres) w/5 (pierce OR piercing OR incise OR pierced OR poke OR poked OR penetrate OR penetration OR penetrating OR penetrated OR penatrator)) [All Sources(- All Sciences -)]	237
2.	pub-date > 1979 and TITLE-ABSTR-KEY((fiber OR fibre OR fibres OR fibres) w/15 (pierce OR piercing OR incise OR pierced OR poked OR penetrate OR penetration OR penetrating OR penetrated OR penatrator)) [All Sources(- All Sciences -)]	391
1.	pub-date > 1979 and TITLE-ABSTR-KEY((fiber OR fibre OR fibres OR fibres) AND (pierce OR piercing OR incise OR pierced OR poke OR poked OR penetrate OR penetration OR penetrating OR penetrated OR penatrator)) [All Sources(- All Sciences -)]	716

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